Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13	370/321,336,347.ccls. and (gap or delay) with arrival adj time	US-PGPUB; USPAT	OR	ON	2006/08/08 11:51
L2	0	(latency and cable and grant and termination and report).clm.	US-PGPUB; USPAT	OR	ON	2006/08/08 11:51
\$1 !	5	("6711132" or "6038606" or "6765925" or "6418494" or "6515972").pn.	USPAT	OR	OFF	2005/12/14 16:40
S2	0	gumalla.in.	US-PGPUB; USPAT	OR	ON	2005/12/14 16:41
S3	23	gummalla.in.	US-PGPUB; USPAT	OR	ON	2005/12/14 16:42
S4	7	pangrac.in.	US-PGPUB; USPAT	OR	ON	2005/12/14 16:42
S5	92	stanwood.in.	US-PGPUB; USPAT	OR	ON	2005/12/14 16:42
S6	95	grant and cmts	USPAT	OR	OFF	2005/12/19 12:30
S7	163	grant and cmts	USPAT	OR	ON	2005/12/19 12:30
<b>S8</b>	435	grant and cmts	US-PGPUB; USPAT	OR	ON	2005/12/19 12:30
S9	65	grant and cmts and catv	US-PGPUB; USPAT	OR	ON	2005/12/19 12:30
S10	4392	725/105-134.ccls.	US-PGPUB; USPAT	OR	OFF	2006/04/12 14:04
S11	395	725/105-134.ccls. and grant	US-PGPUB; USPAT	OR	ON	2006/04/12 14:04
S12	38	725/105-134.ccls. and grant with bandwidth	US-PGPUB; USPAT	OR	ON	2006/04/12 14:07
S13	2	725/105-134.ccls. and grant same latency	US-PGPUB; USPAT	OR	ON	2006/04/12 14:09
S14	87	725/105-134.ccls. and grant and (latency or arriv\$ near2 packet)	US-PGPUB; USPAT	OR	ON	2006/04/13 15:01
S15	5	725/105-134.ccls. and grant same (latency or arriv\$ near2 packet)	US-PGPUB; USPAT	OR	ON	2006/04/13 15:02
! S16	5	725/105-134.ccls. and 370/252, 253.ccls. and grant	US-PGPUB; USPAT	OR	ON	2006/04/13 15:04
S17	15	725/105-134.ccls. and 370/252, 253.ccls.	US-PGPUB; USPAT	OR	ON	2006/04/13 16:08
S18	49	725/105-134.ccls. and (time or timing or timed) with grant	US-PGPUB; USPAT	OR	ON	2006/04/13 15:46
S19	22	725/105-134.ccls. and (schedul\$) with grant	US-PGPUB; USPAT	OR	ON	2006/04/13 15:46

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	370/443,516,ccls.	US-PGPUB; USPAT	OR	OFF	2006/08/16 10:23
L2	957	370/443,516.ccls.	US-PGPUB; USPAT	OR	OFF	2006/08/16 10:25
L3	132	370/443,516.ccls. and (gap or delay) with \$arriv\$	US-PGPUB; USPAT	OR	OFF	2006/08/16 10:26
L4	365	370/443,516.ccls. and (gap or delay) with (\$arriv\$ or recei\$)	US-PGPUB; USPAT	OR	OFF	2006/08/16 10:26
L5	107	370/443,516.ccls. and (gap or delay) with (\$arriv\$ or recei\$) and cable	US-PGPUB; USPAT	OR	ON	2006/08/16 10:28
L6	4	370/443,516.ccls. and (gap or delay) with (\$arriv\$ or recei\$) and cable same grant	US-PGPUB; USPAT	OR	ON	2006/08/16 10:29
L7	9	370/443,516.ccls. and (gap or delay) with (\$arriv\$ or recei\$) same grant	US-PGPUB; USPAT	OR	ON	2006/08/16 10:34
L8	13	370/443,516.ccls. and (gap or delay or laten\$) same (\$arriv\$ or recei\$) same grant	US-PGPUB; USPAT	OR	ON	2006/08/16 10:35
L9	4	8 not 7	US-PGPUB; USPAT	OR	ON	2006/08/16 10:35

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S20	365	725/105-134.ccls. and latency	US-PGPUB; USPAT	OR	ON	2006/04/13 16:08
S21	2	725/105-134.ccls. and latency same grant	US-PGPUB; USPAT	OR	ON	2006/04/13 16:09
S22	86	725/105-134.ccls. and latency same packet	US-PGPUB; USPAT	OR	ON	2006/04/13 16:09
S23	5	725/105-134.ccls. and latency same packet near2 (arriv\$ or inter adj arriv\$ or interarriv\$)	US-PGPUB; USPAT	OR	ON	2006/04/13 16:10
S24	5	725/105-134.ccls. and grant same packet near2 (arriv\$ or inter adj arriv\$ or interarriv\$)	US-PGPUB; USPAT	OR	ON	2006/04/13 16:12
S25	3	725/105-134.ccls. and grant same (cell or data) near2 (arriv\$ or inter adj arriv\$ or interarriv\$)	US-PGPUB; USPAT	OR	ON	2006/04/17 10:44
S26	1136	725/105-134.ccls. and ((arriv\$ or inter adj arriv\$ or interarriv\$) or latency)	US-PGPUB; USPAT	OR	ON	2006/04/17 10:44
S27	463	725/105-134.ccls. and ((arriv\$ or inter adj arriv\$ or interarriv\$) near2 packet or latency)	US-PGPUB; USPAT	OR	ON	2006/04/17 10:44
S28	146	725/105-134.ccls. and ((arriv\$ or inter adj arriv\$ or interarriv\$) near2 packet)	US-PGPUB; USPAT	OR	ON	2006/04/17 13:01
S29	164	725/105-134.ccls. and ((arriv\$ or inter adj arriv\$ or interarriv\$) near2 time)	US-PGPUB; USPAT	OR	ON	2006/04/17 13:48
S30	4	725/105-134.ccls. and ((arriv\$ or inter adj arriv\$ or interarriv\$) near2 time) same schedul\$ same grant	US-PGPUB; USPAT	OR	ON	2006/04/19 11:18
S31	1	"6657983".pn.	USPAT	OR	OFF	2006/04/19 10:45
S32	5	725/105-134.ccls. and ack and docsis same clock	US-PGPUB; USPAT	OR	ON	2006/04/19 11:20
S33	15	725/105-134.ccls. and ack and docsis and clock	US-PGPUB; USPAT	OR	ON	2006/04/19 11:33
S34	4490	725/105-134.ccls. docsis with clock	US-PGPUB; USPAT	OR	ON	2006/04/19 11:33
S35	4452	725/105-134.ccls. docsis with clock same (time adj stamp or timestamp)	US-PGPUB; USPAT	OR	ON	2006/04/19 11:34
S36	5	725/105-134.ccls. and docsis with clock same (time adj stamp or timestamp)	US-PGPUB; USPAT	OR	ON	2006/04/19 11:34
S37	18	cable adj modem near3 memory same (time or clock)	US-PGPUB; USPAT	OR	ON	2006/04/19 14:10

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S38	138	report with arrival adj time	US-PGPUB; USPAT	OR	ON	2006/04/19 14:10
S39	1	report with arrival adj time same (BTS or CMTS)	US-PGPUB; USPAT	OR	ON	2006/04/19 14:11
S40	0	multiple near3 arrival adj time same (BTS or CMTS)	US-PGPUB; USPAT	OR	ON	2006/04/19 14:11
S41	0	send\$ adj2 arrival adj times same (BTS or CMTS)	US-PGPUB; USPAT	OR	OFF	2006/04/19 14:11
S42	0	(send\$ or sent) near3 arrival adj times same (BTS or CMTS)	US-PGPUB; USPAT	OR	OFF	2006/04/19 14:12
S43	15	(send\$ or sent) near3 arrival adj times	US-PGPUB; USPAT	OR	OFF	2006/04/19 14:16
S44	68	(storing or stored or store or stores) near3 arrival adj times	US-PGPUB; USPAT	OR	OFF	2006/04/19 14:19
S45	0	arrival adj time with managed adj object	US-PGPUB; USPAT	OR	ON	2006/04/19 14:19
S46	0	arrival adj time same managed adj object	US-PGPUB; USPAT	OR	ON	2006/04/19 14:19
S47	13	(timestamp or time adj stamp) same managed adj object	US-PGPUB; USPAT	OR	ON	2006/04/19 14:19
S48	1	tdma and latency with arrival adj time	US-PGPUB; USPAT	OR	ON	2006/04/20 14:25
S49	178	tdma and (gap or delay) with arrival adj time	US-PGPUB; USPAT	OR	ON	2006/04/20 14:25
S50	2	370/321,336,347.ccls. and (gap or delay) near2 arrival adj time	US-PGPUB; USPAT	OR	ON	2006/04/20 14:29
S51	13	370/321,336,347.ccls. and (gap or delay) with arrival adj time	US-PGPUB; USPAT	OR	ON	2006/08/08 11:50